

1998 303(d) List for: Upper Yakima Water Resource Inventory Area (WRIA) #39



## 1998 303(d) List for: Upper Yakima Water Resource Inventory Area (WRIA) #39

Id# Parameter, Name segment#

13 Instream Flow(h), Big Cr [OY16AG]  
 13 Temperature, Big Cr [OY16AG]  
 14 Temperature, Cabin Cr [CX24KB]  
 15 Temperature, Cherry Cr [FT68CJ]  
 16 4,4'-DDE, Cherry Cr [FT68CJ]  
 16 DDT, Cherry Cr [FT68CJ]  
 16 Dieldrin, Cherry Cr [FT68CJ]  
 17 Temperature, Cle Elum R [XN92GU]  
 18 Dissolved Oxygen, Cooke Cr [SZ58XV]  
 18 Fecal Coliform, Cooke Cr [SZ58XV]  
 19 Temperature, Cooke Cr [SZ58XV]  
 20 Temperature, Cooke Cr [SZ58XV]  
 21 Temperature, Cooper R [WX84IT]  
 22 Temperature, Gale Cr [RZ54RL]  
 23 Temperature, Gold Cr [ZS28LG]  
 24 Temperature, Iron Cr [YW62RW]  
 25 Temperature, Log Cr [SP21BV]  
 26 Instream Flow(h), Manastash Cr [AT33DI]  
 27 Temperature, Meadow Cr [CL02YY]  
 28 Temperature, M F Teanaway R [KB71OY]  
 29 Temperature, M F Teanaway R [KB71OY]  
 30 Temperature, M F Teanaway R [KB71OY]  
 31 Temperature, N F Teanaway R [Tl29YR]  
 32 Temperature, N F Teanaway R [Tl29YR]  
 33 Temperature, N F Teanaway R [Tl29YR]  
 34 Temperature, S F Manastash Cr [WW44PW]  
 35 Temperature, S F Manastash Cr [WW44PW]  
 36 Temperature, S F Taneum Cr [WI69FI]  
 37 Temperature, Stafford Cr [Y03YA]  
 38 Temperature, Swauk Cr [E032WA]  
 39 Temperature, Swauk Cr [E032WA]  
 40 Instream Flow(h), Taneum Cr [WF36AI]  
 40 Temperature, Taneum Cr [WF36AI]  
 41 Instream Flow(h), Teanaway R [ZH39IA]  
 41 Temperature, Teanaway R [ZH39IA]  
 42 Temperature, Thorp Cr [WA85GA]  
 43 Temperature, Waptus R [XB92PJ]  
 44 Temperature, Way Cr [MB56NU]  
 45 Instream Flow(h), Wenas Cr [RJ61TR]  
 46 Temperature, W F Teanaway R [OD70SN]  
 47 Temperature, W F Teanaway R [OD70SN]  
 48 Temperature, Williams Cr [BI77WY]  
 49 Fecal Coliform, Wilson Cr [PY59BF]  
 49 Temperature, Wilson Cr [PY59BF]  
 50 Temperature, Wilson Cr [PY59BF]  
 51 Temperature, Blue Cr [BU07PV]  
 52 Ammonia-N, Selah Ditch [DV19FG]  
 52 Chlorine, Selah Ditch [DV19FG]  
 52 Dissolved Oxygen, Selah Ditch [DV19FG]  
 53 Temperature, [YU33XF]  
 54 Temperature, Nanetum Cr [MA29CN]  
 70 4,4'-DDE(t), Yakima R [EB21AR]  
 70 DDT(t), Yakima R [EB21AR]  
 70 Dieldrin(t), Yakima R [EB21AR]  
 71 Cadmium, Yakima R [EB21AR]  
 71 Copper, Yakima R [EB21AR]  
 71 Mercury, Yakima R [EB21AR]  
 71 Silver, Yakima R [EB21AR]  
 72 Fecal Coliform, Yakima R [EB21AR]  
 73 Copper, Yakima R [EB21AR]  
 74 Cadmium, Yakima R [EB21AR]  
 74 Mercury, Yakima R [EB21AR]  
 75 4,4'-DDE(t), Yakima R [EB21AR]  
 75 DDT(t), Yakima R [EB21AR]  
 76 Dissolved Oxygen, Yakima R [EB21AR]  
 76 Temperature, Yakima R [EB21AR]  
 77 Temperature, Yakima R [EB21AR]

Id# Parameter, Name segment#

Id# Parameter, Name segment#



GIS Technical Services  
 03/13/02  
 w39-303key

### Feature Source:

ECOLOGY - 303(d) List 1998 1:100K (WC\_LIST, WB\_LIST, WG\_LIST)  
 ECOLOGY/WDNR - Water Resource Inventory Areas 1999 1:24K (WRIA)  
 ECOLOGY/WDFW - Hydrography 1998 1:100k (HYDROFW)  
 WDOT - Highways 2000 1:24k (SR24K)

### Notes:

(\*) Legend page for individual 303(d)/WRIA area maps, 1 - 62

- 1998 303(d) Streams
- 1998 303(d) Waterbodies
- (s) Sample from Sediment
- (t) Sample from Tissue
- (h) Sample from Habitat
- Rivers/Streams
- Intermittent
- Canal/Pipe
- County